INTERNATIONAL SEARCH REPORT

International application No.

		PC	T/JP2004/017407
A. CLASSIFIC	CATION OF SUBJECT MATTER H04L12/56		55000
THE-CI	H04F1X/26		
According to Int	ernational Patent Classification (IPC) or to both nation	al classification and IPC	
B. FIELDS SE			
Minimum docum	nemation searched (classification system followed by c	lassification symbols)	
THETCL	7 н04112/56		
Diamonatativa	and the state of t		
Technica	searched other than minimum documentation to the ext al. Report of JEICE: IN, NS, SSE, MoM	ont that such documents are inclu inC. RCS	ded in the fields searched
	,,,		
Electronic data h	ease consulted during the international search (name of	data base and where practicable	coarch topped used
IEEE X	plore (RCoA, Anchor <and>handof:</and>	f, Anchor <and>hando</and>	over),
ACM Dig	gital Library(RCoA)		
C. DOCUMEN	ITS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where a	aranista ofthe salesse t	
A	Hesham Soliman et al., "Hiera		,
2.7	mobility management (HMIPv6),	ichical mobile ipvt . Internet-braft	1-8
	<pre><draft-letf-mobileip-hmipv6-(< pre=""></draft-letf-mobileip-hmipv6-(<></pre>)8.txt> (June, 2003	3)
A	Padaor Foodli es si Nosta		
r.	Rajeev Koodli et al., "Fast F IPv6", Internet-Draft <draft-< td=""><td>andovers for mobil</td><td>.e 1-6</td></draft-<>	andovers for mobil	.e 1-6
	mipv6-08.txt> 10 October, 200	3 (10.10.03)	,
A	Manager Manager and a 1970 at the state of		
A	Taewan You et al., "Robust Hi IPv6(RH-MIPv6)", IEEE VTC2003	erachical Mobile 3-Fall: 6-9 Oct 200	1-8
	2014 to 2018	, 1010, 0 5 000 200	, ,
A	PARAMO Poste at all Na Marati		
•	KAWANO Keita et al., "A Multi Distributed IP Mobility Manag	tevel Hierachical	1-8
	Wide Area Networks", 11th Int	ernational	
	Conference on Computer Commun	ications and	
	Networks, 14 to 16 October 20	102, pages 480 to 4	84
X Further do	currents are listed in the continuation of Box C.	See patent family annex.	1
* Special cate;	gories of cited documents:		the informational filing date or priority
"A document defining the general state of the art which is not considered date and not in conflict with the application but cited to understand			
"E" sarrier application or patent but published on or effer the international "X" document of particular relevance; the claimed invention came			
filing date "L" document w	hich may throw doubts on priority claim(s) or which is	considered novel or cannot be step when the document is tak	pe considered to involve an inventive en alone
cited to esta	blish the publication date of another citation or other of as specified)	"Y" document of particular relevan	nce; the claimed invention cannot be
"O" document re-	ferring to an oral disclosure, use, exhibition or other means	combines with one or more of	ventive stop when the document is her such documents, such combination
"P" document pu	blished prior to the international filling date but later then the claimed	being obvious to a person skill "&" document member of the same	
Date of the actual completion of the international search 22 February, 2005 (22.02.05)		Date of mailing of the internation	nal search report
ee tani	.uary, 2005 (22.02.05)	15 March, 2005	(15.03.05)
Name and notice	andream of the VEA		
Name and mailing address of the ISA/ Japanese Patent Office		Authorized officer	
		MM.1. 1. 5.	
Facsimile No.		Telephone No.	1

Form PCT/ISA/210 (second sheet) (January 2004)

INTERNATIONAL SEARCH REPORT

International application No.
PCT/JP2004/017407

		PCT/JP2	2004/017407
C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevan	t passages	Relevant to claim No.
A,d	KAWANO Keita et al., "A study on Estimation of Mobility of terminals for Distributed IP Mobility Management in Multilevel Hierarchy", Technical Report of IEICE CQ2002-77, 12 September, 2002 (12.09.02)		1-8
D,A	Charles E.Perkins, "Mobile IP", IBEE Communications Magazine, May 2002, pages 6 82	6 to	1-8
E,A	JP 2004-15143 A (Fujitsu Ltd.), 15 January, 2004 (15.01.04), 5 US 2003/0225892 A1		1-8
E,A	JP 2004-282249 A (NTT Docomo Inc.), 07 October, 2004 (07.10.04), (Family: none)		1-8
			•
		Manager and American State of the State of t	
		io palabasa.	
And the state of t	· ·		
	· .		